IN THE MATTER OF an Application

for a German Patent

in the name of

Clariant International Limited

filed under No. 102 29 047.4, and

IN THE MATTER OF an Application

for a South African Patent.

RWS Group Ltd, of Europa House, Marsham Way, Gerrards Cross, Buckinghamshire,

England, hereby solemnly and sincerely declares that to the best of its knowledge and belief.

the following document, prepared by one of its translators competent in the art and conversant

with the English and German languages is a true and correct translation of the Patent

Application filed under No. 102 29 047.4

Clariant International Limited by

Germany in

on

28 June 2002

for

"Use of colloidal anionic silica sols as clarifying agents"

and the Official Certificate attached thereto.

Date: 9 August 2004

S. ANTHONY

Director

For and on behalf of RWS Group Ltd

#### FEDERAL REPUBLIC OF GERMANY

## [Eagle crest]

# **Priority Certificate** for the filing of a Patent Application

File Reference:

102 29 047.4

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28 June 2002

Applicant/Proprietor: Clariant International Limited, Muttenz/CH

Title:

Use of colloidal anionic silica sols as clarifying agents

IPC:

A 23 L, C 12 H

The attached documents are a correct and accurate reproduction of the original submission for this Application.

Munich, 20 January 2003

German Patent and Trademark Office

The President

[Seal of the German Patent

pp

and Trademark Office]

[signature]

Ebert

Description

5 Use of colloidal anionic silica sols as clarifying agents

The present invention relates to the use of colloidal anionic silica sols of acid pH for clarifying liquid food.

- 10 Liquid food such as fruit juices, beers and wines generally occur in cloudy form during their production. The cloud consists of constituents of the plants from which the foods were produced which were not removed by filtration, or, as in the case of beer, of yeast.
- 15 Consumers prize this cloud only in exceptional cases. Generally consumers want a clear product. The production of a clear beer is a particular problem. Beer, even when it was produced in clear form, can become cloudy during storage.
- 20 DE-A-16 42 769 discloses that finely divided precipitated silica sols in beer have a stabilizing action which can essentially be explained by selective adsorption of high-molecular-weight protein substances which are responsible for cloud formation. It is further known polyvinylpyrrolidone for beer stabilization, in which case the action is due to 25 adsorption of polyphenolic components (tannin and anthocyanogen). DE-A-16 42 769 discloses an agent for beer clarification which consists of acid-precipitated silica sol from silicate solutions, organic-polymer-modified, in the presence of water-soluble polyvinylpyrrolidone or derivatives thereof or mixed polymers. Suitable organic polymer components are, in addition to 30 the abovementioned polyvinylpyrrolidone, for example polyvinyl-3methylpyrrolidone and the corresponding mixed polymers with vinyl acetate.
- US-3 617 301 discloses a process for clarifying beer which comprises adding hydrogels having a surface area of at least 700 m<sup>2</sup>/g and a mean pore diameter of 3 to 12 nm to the beer, and their subsequent removal.

US-3 878 300 discloses a process for clarifying beer which comprises

adding 50 to 500 ppm of a silica sol hydrosol. The hydrosol is produced by aging and ion exchange.

Starting from the prior art, the object of the present invention was to improve the known processes for clarifying and stabilizing liquid food. In addition, the product used for the clarification should be easy to handle.

Surprisingly, it has now been found that a colloidal anionic silica sol of acid pH is an excellent agent for clarifying and stabilizing liquid foods.

The invention thus relates to the use of colloidal anionic silica sols of a pH from 1 to 5.5, a particle diameter of 4 to 150 nm and a surface area of 20 to 700 m<sup>2</sup>/g for clarifying liquid foods.

The invention further relates to a process for clarifying liquid foods by adding to the cloudy liquid food, or to the liquid food which has a tendency to cloud, an amount sufficient for clarification of a silica sol defined as above, and removing this again after the clarification.

In the inventive process, preferably use is made of aqueous suspensions of colloidal anionic silica sols having a silica sol content of more than 5% by weight, in particular 10%.

Preferred particle diameters of the silica sols are between 6 and 50 nm, in particular from 8 to 35 nm.

The pH of the colloidal anionic silica sols is preferably between 2 and 5, in particular from 2 to 4.

The particles of the suspensions of colloidal anionic silica sols of acid pH are preferably individualized particles of colloidal silica sols which are not bound to one another by siloxane bonds. Siloxane bonds are here taken to mean Si-O-Si bonds.

The surface area of the colloidal anionic silica sols is preferably between 60 and 500 m<sup>2</sup>/g.

The colloidal anionic silica sols of acid pH can be produced, for example,

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by freeing a corresponding silica sol of a basic pH from cations via a cationexchange resin. This then immediately produces a colloidal anionic acid silica sol.

5 The liquid foods which can be clarified according to the invention are, for example, fruit juice, beer or wine.

The present invention relates very particularly preferably to a process for clarifying fermented and unfiltered beer, in which process to a fermented and unfiltered beer is added an aqueous suspension of colloidal silica sol of acid pH, as has been defined above, and flocculation allowed to proceed, and the sediment formed is then removed so that a clear beer of good stability having a sodium content identical to the unclarified beer is obtained.

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In a further preferred embodiment, the clarification of liquid foods is carried out in the inventive process in such a manner that, apart from the silica sol, polyvinylpyrrolidone is also added, preferably in powder form. Polyvinylpyrrolidone is particularly very suitable for removing polyphenols.

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To clarify liquid foods, preferably 5 to 500 g/hectoliter, in particular 20 to 100 g, and especially 25 to 100 g/hectoliter of the silica sol are added to the unclarified food.

### 25 Examples

In the examples, use was made of a colloidal, anionic acidic silica sol which is available under the name Klebosol® (Clariant France). It is characterized as follows:

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SiO<sub>2</sub> content: 10% by weight

Na<sub>2</sub>O content: 0.02% by weight

Specific surface area: 280 m<sup>2</sup>/g.

Mean particle diameter: 9 nm

35 pH (20°C):

Density (20°C): 1.058 g/cm<sup>3</sup>

50 g/hl of acidic Klebosol were metered into the beer during transfer into

the storage tank. After a storage time of six weeks, the beer was filtered through a combination layer filter. In parallel to this inventive example, as a comparative example a further beer which was produced according to the same production parameters and from the same malt batch was studied. 60 g/hl of xerogel were added to this beer during filtration. Both beers were in addition stabilized with 20 g/hl of PVPP.

During the filtration, no differences were found with respect to pressure rise or cloud. The analytical data of the filtered and unfiltered beers are shown in Table 1.

The head retention was determined according to Ross & Clark: Introducing CO<sub>2</sub> produces a certain foam volume. The index for head retention used is the mean lifetime of foam bubbles, which is determined from the ratio between the foam decomposition time and the logarithm of the ratio between the volume of the decomposed foam and of that still present.

Table 1: Analytical data of the experimental filtration

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	Comparative example		Inventive example	
Analyses	unfiltrate	filtrate	unfiltrate + Klebosol	filtrate + Klebosol
Original extract % by weight	11.95	12.0		11.82
Alcohol % by volume	5.35	5.40	5.40	5.35
Output - apparent degree of fermentation %	86	86	86	86
pН	4.35	4.42	4.35	4.36
Ross & Clark head retention	111	107	116	110
Sodium mg/l	11.8	12.5	14.5	14.2
Tannoids mg/l	43	19	50	16
Total polyphenols mg/l	186	165	198	165
MgSO <sub>4</sub> -precipitable nitrogen, mg/100 ml	16.8	16.1	17.3	16.5
Total oxygen mg/l	,	0.1		0.1

Unfiltrate is taken to mean here beer before filtration.

Differences may be recognized in head retention, sodium content, tannoids, total polyphenols, MgSO<sub>4</sub>-precipitable nitrogen, and warm days, whereas the remaining values are virtually identical.

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The foam points of the inventively treated beer are improved compared with the comparison example not only in the unfiltrate but also in the filtrate. The amounts of MgSO<sub>4</sub>-precipitable nitrogen are slightly higher than in the comparative example. The sodium content of the inventively treated beer increased by about 2 mg/l. The amount of tannoids of the inventively produced unfiltrate is slightly higher than the comparison unfiltrate. In the filtrate, in contrast, no differences were observed. The amounts of total polyphenols behaved similarly.

In a further experiment, the number of warm days in the forcing test were determined. This is a measurement of the cloud intensity as a function of time. First the cloud is measured at room temperature. Then the sample is stored for 24 hours at 40°C, then for 24 hours at 0°C. Thereafter the cloud is determined again. One cycle of storage at 40°C and storage at 0°C is termed one warm day. The cycle is repeated until the cloud has exceeded 2.5 European Brewery Convention (EBC) units.

Here, 3 beers were studied. In addition to the abovementioned beers which have been treated once with Xerogel and once with acid Klebosol, here for comparison purposes one beer is studied which had been treated with neutral Klebosol (pH  $\approx$  7). The results are given in Table 2.

Table 2: Cloud as a function of storage time at 40°C

Storage time/ warm days	Cloud/European Brewery Convention				
	Beers with acidic Klebosol (inventive)	Beer with Xerogel (comparison)	Beer with neutral Klebosol (comparison)		
0	0.4	0.4	0.4		
2	0.4	0.5	0.7		
5	0.4	0.6	1.1		
7	0.4	0.7	1.8		
10	1.0	1.7	2.6		
12	1.5	2.7	n.d.		
15	2.0	n,d.	n.d.		

Whereas the beer treated with acidic Klebosol still had acceptable cloud after 15 days, in the Xerogel-treated beer, after 15 days, and in the neutral-Klebosol-treated beer, as soon as after 12 days, the cloud had become so intense that it had exceeded the measurement limit.

### Patent claims:

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- 1. The use of colloidal, anionic silica sols of a pH of 1 to 5.5, a particle diameter of 4 to 150 nm and a surface area of 20 to 700 m<sup>2</sup>/g for clarifying liquid foods.
- 2. The use as claimed in claim 1, wherein use is made of an aqueous suspension of colloidal anionic silica sols of a silica sol content of more than 5% by weight.

The use as claimed in claim 1 and/or 2, wherein the particle diameter of the silica sols used is between 6 and 50 nm.

- 4. The use as claimed in one or more of claims 1 to 3, wherein the pH of the silica sols used is between 2 and 5.
  - 5. The use as claimed in one or more of claims 1 to 4, wherein the surface area of the silica sols used is between 60 and 500 m<sup>2</sup>/g.
- 20 6. The use as claimed in one or more of claims 1 to 5, wherein the liquid food is fruit juice, beer or wine.
  - The use as claimed in one or more of claims 1 to 6, wherein a polyvinylpyrrolidone is added to the silica sol.
  - 8. The use as claimed in one or more of claims 1 to 7, wherein the amount of added silica sols is 5 to 500 g/hectoliter.